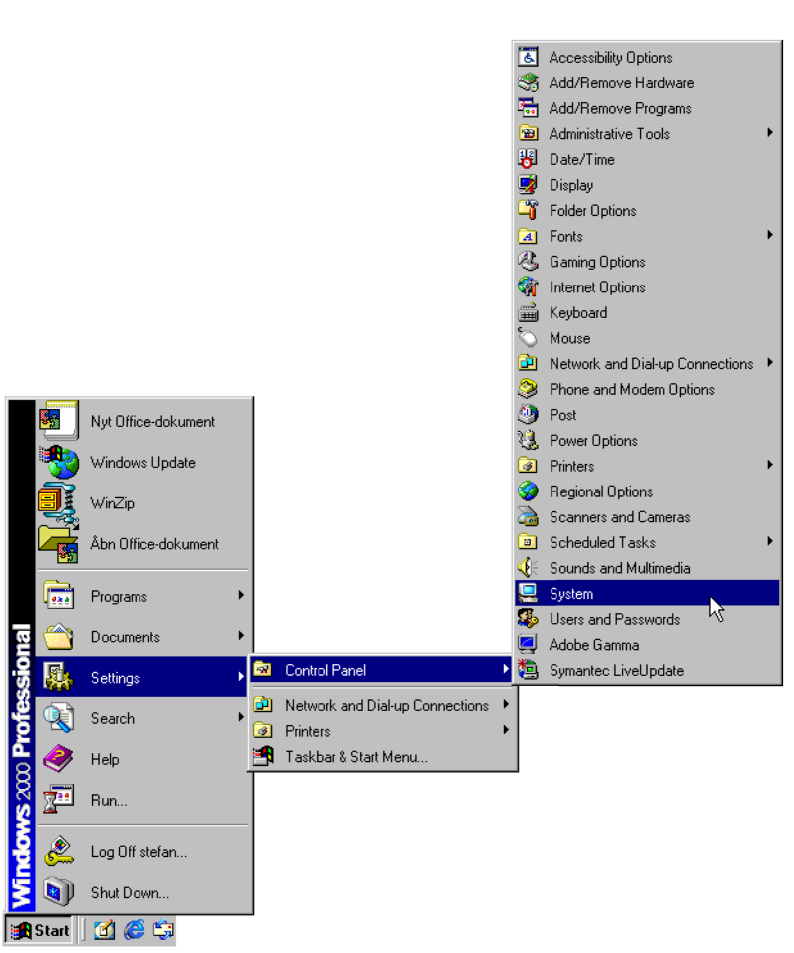
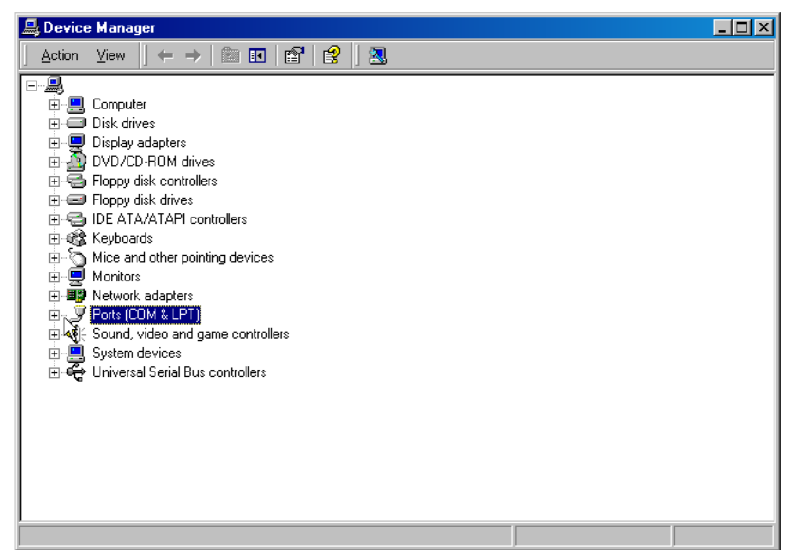
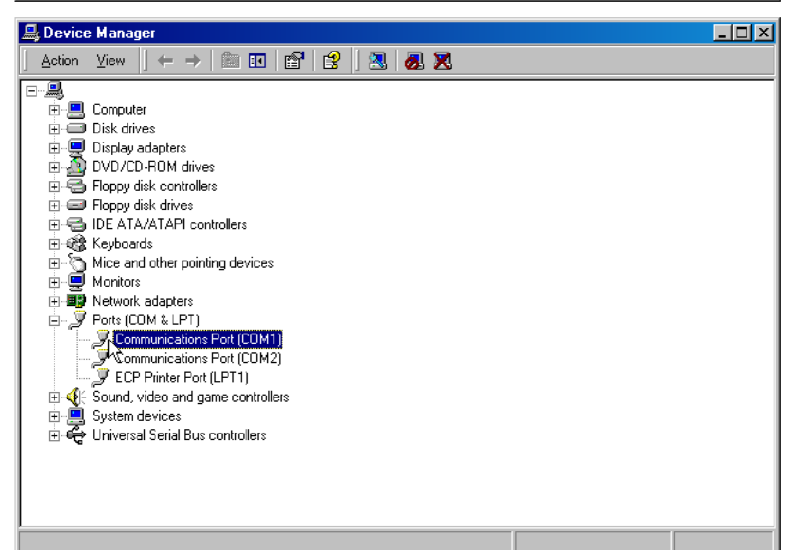
Setting the buffer low to facilitate drip feed in Windows 2000 Professional.

Follow pictures step by step. Click where mouse pointer is shown.



System Properties	? X						
General Network Identification Hardware User Profiles Advanced							
Hardware Wizard	- 1						
The Hardware wizard helps you install, uninstall, repair, unplug, eject, and configure your hardware.							
Hardware Wizard							
Device Manager							
The Device Manager lists all the hardware devices installed on your computer. Use the Device Manager to change the properties of any device.							
Driver Signing Device Manager							
Hardware Profiles							
Hardware profiles provide a way for you to set up and store different hardware configurations.							
Hardware Profiles							
OK Cancel Apply							





Communications Port (COM1) Properties	<u>?</u> ×
General Port Settings Driver Resources	
Bits per second: 9600	3
Data bits: 8	3
Parity: None]
Stop bits: 1] [
Flow control: None]
Advanced Restore Defau	ılts
OK Can	cel

Advanced Settings for COM						<u>?×</u>
Use FIFD buffers (red Select lower settings Select higher settings	o correct co	nnection problem				OK Cancel
Receive Buffer: Low (1)		, .		——————————————————————————————————————	(14)	Defaults
Transmit Buffer: Low (1)	1	ı	ı	——— Ü High (16)	(16)	
COM Port Number: COM1	•					

Advanced Settings for COM1					?×
	ires 16550 compatible UART) correct connection problems. or faster performance.				OK Cancel
Receive Buffer: Low (1) Transmit Buffer: Low (1)	₽ ₽	· · ·	High (14) High (16)	(1)	Defaults
COM Port Number: COM1	Y .	• •	nign (10)		